1	ABSTRACT OF THE DISCLOSURE
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3	A compact endothermic catalytic reaction
4	apparatus for converting hydrocarbon feedstock and
5	methanol to useful gases, such as hydrogen and carbon
6	monoxide, comprising a tubular endothermic catalytic
7	reactor, a radiant combustion chamber and an annular
8	convection section. Thus tubular endothermic catalytic
9	reactor receives radiant energy from a metal fiber
LO	burner that is disposed within the radiant combustion
L1	chamber. Combustion products from the radiant chamber
12	enter an annular convection section wherein heat is
L3	transferred by forced convection to the tubular
L4	endothermic catalytic reactor. The combination of
L5	radiant and convective heat transfer results in a
16	compact design of high thermal efficiency.